

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
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NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
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CONVEYING PARTY DATA	
Name	Execution Date
Saints Capital VI, L.P.	09/26/2008

RECEIVING PARTY DATA	
Name:	Endoscopic Technologies, Inc.
Street Address:	2603 Camino Ramon, Suite 100
City:	San Ramon
State/Country:	CALIFORNIA
Postal Code:	94583

PROPERTY NUMBERS Total: 54

Property Type	Number
Application Number:	09932756
Application Number:	09145016
Application Number:	10272446
Application Number:	10272541
Application Number:	10297858
Application Number:	10371756
Application Number:	10310675
Application Number:	10268397
Application Number:	10297791
Application Number:	10410618
Application Number:	10731683
Application Number:	10903732
Application Number:	10826028
Application Number:	10988027
Application Number:	10825785

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Application Number:	10825786
Application Number:	10825783
Application Number:	10988000
Application Number:	10988003
Application Number:	10988021
Application Number:	11069403
Application Number:	10988025
Application Number:	10996876
Application Number:	11132916
Application Number:	11145096
Application Number:	11148611
Application Number:	11122272
Application Number:	11133142
Application Number:	11186148
Application Number:	11186149
Application Number:	11248521
Application Number:	11029820
Application Number:	11512796
Application Number:	11651439
Application Number:	11444136
Application Number:	11729336
Application Number:	11753720
Application Number:	11809331
Application Number:	11674095
Application Number:	11674079
Application Number:	11897146
Patent Number:	5868703
Patent Number:	6309349
Patent Number:	6821265
Patent Number:	6837864
Patent Number:	6849075
Patent Number:	6860668
Patent Number:	6902545
Patent Number:	7018328
Patent Number:	7074180

Patent Number:	7097612
Patent Number:	7226448
Patent Number:	7237555
Patent Number:	7294103

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	28006.020
NAME OF SUBMITTER:	Nancy Bouch

Total Attachments: 5
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**TERMINATION OF SECURITY INTEREST IN
PATENTS**

This Termination of Security Interest in Patents (the "Termination"), dated as of September 26, 2008, is executed by Saints Capital VI, L.P., as Secured Party (the "Secured Party"), in favor of Endoscopic Technologies, Inc., a California corporation (together with its successors and assigns, the "Debtor").

RECITALS

A. Reference is made to that certain Grant of Security Interest in Patents, dated as of June 17, 2008 (the "Intellectual Property Security Agreement") and to that certain Security Agreement, dated as of June 17, 2008 (the "Security Agreement"), by and between Debtor and Secured Party.

B. Pursuant to the terms of the Security Agreement and the Intellectual Property Security Agreement, Debtor granted to Secured Party all right, title and interest of Debtor in and to the following property (collectively, the "Collateral"):

(a) all patents and patent applications filed in the United States Patent and Trademark Office or any similar office of any foreign jurisdiction, and interests under patent license agreements, including, without limitation, the inventions and improvements described and claimed therein, (b) licenses pertaining to any patent whether Debtor is licensor or licensee, (c) all income, royalties, damages, payments, accounts and accounts receivable now or hereafter due and/or payable under and with respect thereto, including, without limitation, damages and payments for past, present or future infringements thereof, (d) the right (but not the obligation) to sue for past, present and future infringements thereof, (e) all rights corresponding thereto throughout the world in all jurisdictions in which such patents have been issued or applied for, and (f) the reissues, divisions, continuations, renewals, extensions and continuations-in-part with any of the foregoing (all of the foregoing patents and applications and interests under patent license agreements, together with the items described in clauses (a) through (f) in this paragraph are sometimes herein individually and collectively referred to as the "Patents"), more particularly described on Schedule A annexed hereto as part hereof.

C. The Intellectual Property Security Agreement was filed with the United States Patent and Trademark Office on June 19, 2008, at Reel/Frame 021118/0539 to evidence the security interest granted under the Agreement.


C. Debtor has repaid the Obligations due and secured by the Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Secured Party expressly terminates and releases its security interest in each patent/patent application listed on Schedule A hereto.

IN WITNESS WHEREOF, Secured Party has executed and delivered this Termination as of the day and year first above written.

SAINTS CAPITAL VI, L.P.

By: Saints Capital VI, LLC, its general partner

By: 
Name: David P. Quinlan
Title: Managing Member

SCHEDULE A

PATENTS

Patent Number	Title
5,868,703	Multichannel catheter
6,309,349	Surgical retractor and stabilizing device and method for use
6,821,265	Multichannel catheter
6,837,864	Multichannel catheter with obturator
6,849,075	Cardiac ablation devices and methods
6,860,668	Method and apparatus for improved stiffness in the linkage assembly of a flexible arm
6,902,545	Multichannel catheter
7,018,328	Tissue Stabilizer
7,074,180	Visualization During Closed-Chest Surgery
7,097,612	Tissue Positioner
7,226,448	Cardiac Treatment Devices and Methods
7,237,555	Tissue Stabilization and Ablation Devices and Methods
7,294,103	Retractor with Inflatable Blades

PATENT APPLICATIONS

Application No.	Title
09/932756	Multichannel catheter
09/145016	Multichannel catheter
10/272446	Cardiac ablation devices and methods
10/272541	Tissue stabilization and ablation devices and methods
10/297858	Aortic ballon catheter with improved positioning and bollon stability

Application No.	Title
10/371756	Visualization during closed-chest surgery
10/310675	Method and devices for minimally invasive cardiac surgery for atrial fibrillation
10/268397	Method and apparatus for improved stiffness in the linkage assembly of a flexible arm
10/297791	Tissue stabilization
10/410618	Cardiac treatment device and methods
10/731683	Methods and devices for cardiac surgery
10/903732	Tissue positioner
10/826028	Sizing and shaping device for treating congestive heart disease
10/988027	Thorax mounted stabilization platform
10/825785	Shaping suture for treating congestive heart disease
10/825786	Method and devices for treating ischemic congestive heart failure
10/825783	Hemostatic patch for treating congestive heart failure
10/988000	Retractor with inflatable blades
10/988003	Left atrial appendage devices and methods
10/988021	Cardiac ablation devices and methods
11/069403	Method and apparatus for improved stiffness in the linkage assembly of a flexible arm
10/988025	Balloon catheter sheath
10/996876	Multichannel catheter
11/132916	Multichannel catheter
11/145096	Method and apparatus for improved stiffness in the linkage assembly of a flexible arm
11/148611	Cardiac treatment device and methods
11/122272	Surgical retractor and Stabilizing Device and Method of use
11/133142	Methods and devices for performing minimally invasive cardiac surgery and methods for coronary artery disease management
11/186148	Cardiac ablation devices and methods
11/186149	Conduction block verification probe and method of use
11/248521	Method and device for percutaneous left ventricular reconstruction

Application No.	Title
11/029820	Multichannel catheter with obturator
11/512796	Tissue positioner
11/651439	Ablative treatment of the heart to improve patient outcomes following surgery
11/444136	Systems and methods for disease management
11/729336	Thorax mounted stabilization platform
11/753720	TISSUE STABILIZATION AND ABLATION DEVICES AND METHODS
11/809331	Cardiac ablation devices and methods
11/674095	TISSUE STABILIZATION AND ABLATION DEVICE
11/674079	TISSUE STABILIZATION AND ABLATION METHODS
11/897146	Retractor with inflatable blades